

Integrated Command and Control (ICC)

SYSTEM DESCRIPTION

Integrated Command and Control (ICC) is an integrated Command, Control, Communications, and Intelligence (C3I) system that provides information management and decision support to North Atlantic Treaty Organization (NATO) Combined Air Operations Centre (CAOC) level air operation activities during peacetime, exercise and wartime. The NATO Consultation, Command, and Control Agency (NC3A) Technical Center developed ICC. ICC supports the most critical Air Command and Control functions, such as Planning and Tasking, Air Task Order generation, Current Offensive and Defensive Operations, and Recognized Air Picture Display. In addition, ICC supports the dissemination of orders, reports and imagery between the CAOC and the Headquarters above and below the CAOC. ICC has evolved into NATO's interim operational capability in several initial CAOC's in the NATO Northern, Central and Southern region as part of their Air Operations Planning and Tasking System (AOPTS) initiatives, and is being interfaced with national systems. Various other sites and NATO nations have decided to adopt ICC as their interim capability for national Air Operations Centers (AOC).

This interface will allow valid Global Command and Control System—Joint (GCCS-J) users to have access to Air Tasking Order (ATO)/Airspace Control Order (ACO) related data (including data on sites and targets) contained in the various database tables within the NATO ICC system.

INTEROPERABILITY CERTIFICATION STATUS

Please refer to the [Joint GCCS Interoperability Status Table](#)